



<b>Company Name</b>	Hanbit EDS Co.,Ltd
<b>Address</b>	44-10 Techno10-ro, Yuseong-gu, Daejeon 305510, Korea.
<b>President</b>	Jae-kee, Jeong
<b>Tel</b>	+82-42-862-5882
<b>FAX</b>	+82-42-932-9624
<b>Email</b>	<a href="mailto:jacky1961@hanmail.net">jacky1961@hanmail.net</a>
<b>Homepage</b>	<a href="http://www.hanbiteds.co.kr">http://www.hanbiteds.co.kr</a>
<b>Exhibitor Introduction</b> (Within 200 words)	Hanbit EDS Co.,Ltd was founded as the spin-off system of the Korea Electric Power Corporation in 1999, and has pursued the development and marketing of the monitoring and diagnosing system for power equipments as its main business.
<b>Exhibit Description</b> (Within 200 words)	We exhibit some kinds of universal sensor nodes which can be widely used to process from various sensors such as electric current, electric voltage, temperature and variation etc. in the area of IT such as lot of things and Smart grid etc.
<b>Exhibit Product</b>	<p>USP For Minimal Type          -Model Name : HB-USPE-MT</p> <p>■ Main Specification</p> <p>1)Channel input range :          DC-5V~5V, DC0~5V, DC4~20mA select</p> <p>2)Measuring the number of channel : 8CH</p> <p>3)Communication Interface : Ethernet</p> <p>4)Used Power : DC5V/1A (Adapter 220V, 50/60Hz)</p> <p>5)Size : 72(H)x70(W)x29(D)mm</p> <p>■ Feature</p> <p>1)Top HMI can display data via Ethernet to the AD conversion takes input from the sensor</p> <p>2)Monitoring systems can be deployed on a budget(Use: 8CH Temperature Monitoring System)</p>

	3)Product size is small and easy installation 4) Can accommodate a variety of sensor (Use: Voltage type, Current type sensors)
<b>Company logo</b>	첨부파일로 보내드립니다.